State of Hawaii - Department of Transportation - Statewide Transportation Planning Office

Post-Delivery Purchaser's Requirements Road Test Report

| Recipient Organization: | |
|-------------------------------|-----------------|
| Road Test Completed By: | |
| Road Test Location & Date: | |
| Contractor / Manufacturer: | |
| Vehicle Make / Model / Year / | VIN / License#: |
| | |

| Item | Requirement | Inspection Instructions | Result | Remarks |
|-----------------------------|---|--|-----------|---------|
| Curb Weight | Maximum curb weight | Measure on certified scale | Weight | |
| FMVSS Stickers | Affixed to vehicle | Locate sticker | Pass/Fail | |
| Finish and Color | Smooth body surfaces and paint | Visually inspect all surfaces for flaws | Pass/Fail | |
| Interior Panel Fastening | Absence of roug edges or surfaces | Visually inspect for proper installation | Pass/Fail | |
| Towing Devices | Provision of towing eyes (front/rear) | Verfiy presence of towing eyes | Pass/Fail | |
| Door Control | Opening time of second | Verify door opening time frame | Pass/Fail | |
| Interior Lighting | Lighting operable without engine | Switch on all interior lights | Pass/Fail | |
| Exterior Lighting | All vehicle lights operable | Switch on verify lamps are on | Pass/Fail | |
| Fuel Tank | Fill rate and filler location | Inspect filler for easy access and check fill rate | Pass/Fail | |
| Chassis | Welds, axles, suspension, steering, wheels, and brakes | Inspect for leaks, and interference. Check fluid leveles, welds, undercoating, airlines, brake slack, and lug nuts | Pass/Fail | |
| Electrical | Wiring and junction boxes | Inspect for loose or stretched wires | Pass/Fail | |
| Batteries | Secured and polarized wiring access for jump start | Inspect compartment and jumber cable access | Pass/Fail | |
| HVAC | Capacity and performance | Operate AC, check compressor, condenser, flow, and temperature | Pass/Fail | |
| Wheelchair Access | Clear lift or ramp access, and securement area | Operate lift or ramp, inspect operation, measure areas | Pass/Fail | |
| Power Plant | Mounting and arrangement | Check for loose lines, leaks, and noises. Check fluid levels, belt alignment and cap fit | Pass/Fail | |
| Safety Equipement | First-aid kit, fire extinguisher, reverse alarm, triangle reflectors | Verify for safety equipment and accessibility | Pass/Fail | |